	Form PT (Rev. 8-8		49 U.S. Department of Commerce							serce	Atty. Docket No. D-20743-1	Serial No.			
											D-20743-1 09/725,845				
	P Enformation Disclosure Citation										Zhang et al.				
0	(Use several sheets if necessary)										Filing Date 11/30/00	Group 1724			
U.S. PATENT DOCUMENTS															
Ĭ	410											$\overline{\mathbf{T}}$	T	Filing	g Date
											·			if App	ropriate
.	Examiner Initial		Document Number Dat								Name	Class	Subclass		
	June	_	2	3	5	0 ·	2	7	6	9/1948		1_	-		/
ŀ	my	-	4	3	4	3	7	1	5	10/1982	Bonaventura et al	252	186		
		-	├-	╀	╀	╀╌	-	+	+-	╀	-	<u> </u>			
l		-	-	ļ.—	$\vdash$	+	╁	╀	╁	<del> </del>			·		
	<u> </u>	-		╂	+	╫╌	<del> </del> -	+	+	<del> </del>		$A_{\ell}$	CET		
					T	1-	t	+	+	<del>                                     </del>		+ NO	CEI	VEL	}
												TO	10 20	Q.	
		<del> </del>	-	-	├-	┞.	-	├	╀			70	770		
			-		$\vdash$	$\vdash$	<del> </del>	<del>                                     </del>	┿	<del> </del>		+ -			
Ī	FOREIGN PATENT DOCUMENTS														
ľ										T -					
				Document Number						Date	Country	Class	Subclass	Trans	slation No
	June		1	0	7	0	5	3	7A2	5/198	EP	1-			,
1	and the same		0	8	5	3	9	7	6A1	10/183	EP				
		$\dashv$		-		-	-		-			1.1			
F			=		ther	Dog									
L	Other Documents (including Author, Title, Date, Pertinent Pages, Etc.)														
Spiratos, Mihaela et al. "Oxygen-carrying polychelates derived from bisphenolic compl Abstract) Inorg. Organomet. Oligomers Polym., Proc. Iupac Symp. Macromol., 33 <sup>rd</sup> (19											lexes" (Ct	emical			
	Spiratos, Mihaela et al. "Coordination polymers.7. Synthesis and characterization of some polychelates derived from bisphenotic complexes" (Chemical Abstract) Agnew. Makromol. Chem. (1986), 138, 159-66  Spiratos, Mihaela et al. "Coordination polymers. VI. Preparation and characterization of some polymers derived from bisphenotic complexes."														rived
															chelate
	Marcu, Mihai et al. "Cordination polymers v. poly condensation of copper, nickel, cobals, and manganes resortylaldehyde-0-phenylenediamine with terephthalic and isophthalic dischloride" (Chemical Abstract) Bull. (Berlin) (1986), 16(2-3), 103-8  Aratake, Yuichiro et al., "Cobalt (II)-lanthanoid(III) (Ln=La, Nd, or Gd) complexes of N,N'-ethylenebis carboxysalicylideneimine). (Interaction of ligating groups on the Coll n center) (Chemical Abstract)														
														stract) I	
														mebis (3	-
P	Soc., Dalton Trans. (1990), (10), 2941-5  Pavelcik, F. et al. "Lithium" (R,S)-N,N'-ethylenediaminedisuccinatolcob altate (III) trihydra													.II.	
	1			(Che	mical	Abs	tract)	Act	Crys	tallogr.,	Sect. B (1980), B36(9), 2151-4	o armie	(m) gubyo	rate"	
-   -	aminer	2	4	m	٠,	R.		_		.	Date Considered Feb. 5, 200	3			
co.	XAMINE nformance	R: ini	itial if	citatio sidere	on con d. inc	sidere lude c	d, who	ther o	r not c	tation is in	n conformance with MPEP 609; Draw I	line throug	th citation if	not in	